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INFORMATION DISCLOSURE STATEMENT (Us several sheets if nec ssary)		Applicant				
		Henegar, K.E. Filing Date	Group No.			
		April 16, 2003	1614			
	OTHER DOCUMENTS (Including author,	title, date, pertinent pages, etc	.)			
	Josien et al. (1998) A general synthetic approach to the (20S)-camptothecin family of antitumor agents by a regiocontrolled cascade radical cyclization of aryl isonitriles. Chemistry – A European Journal 4(1), 67–83.					
C f reg	et al. (1998) A general synthetic approach locontrolled cascade radical cyclization of a	ryl isonitriles. Chemistry – A E	European Journal 4(1), 67			
Josien reg 83.	et al. (1998) A general synthetic approach iocontrolled cascade radical cyclization of all Date Considere	ryl isonitriles. Chemistry – A E	European Journal 4(1), 67–			

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F rm PTO-144 (Rev. 3-03)	rm PTO-1449 U.S. Department if Con Rev. 3-03) Patent and Trademark			Attomey Docket Number			Application Number	
				00509/2/US		10/4	14,852	
P E INFORMATION DISCLOSURE STATEMENT Coluse several sheets if necessary)				First Named Inventor				
			,	Kevin E. He	negar			
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Examiner Initial*	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document		Class	Subclass	Filing Date	
CA	US 6,121,451	Sep 19, 2000	Henegar et al.		546	92		
			Date Considered	j				
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